	PTO-1449 mation Disclosur in an Applicati		Application No. 10/618,194 Docket Number 017575.0700	Applicant(s) Sevick-Mur Group Art U	aca et al.	Filing Date 07/11/2003		
			U.S. PATENT DOCL			07/11/2003		
	DOCUMENT NO.	DATE	NAI		CLASS	SUBCLASS	FILIN	G DATE
A	5,507,287 A	4/1996	Palcic et al.		128	633		
В	5,579,773 A	12/1996	Vo-Dinh et al.		128	665		
С	5,582,168 A	12/1996	Samuels et al.		128	633		
D	5,590,660 A	1/1997	MacAulay		128	664		
Е	5,624,847 A	4/1997	Lakowicz et al.		436	68		
F	5,628,310 A	5/1997	Rao et al.		600	317		
G	5,647,368 A	7/1997	Zeng et al.		128	665		
Н	5,692,504 A	12/1997	Essenpreis et al		600	316		
I	5,736,410 A	4/1998	Zarling et al.					
J	5,759,767 A	6/1998	Lakowicz et al.		435	4		
K	5,792,049 A	8/1998	Eppstein et al.		600	306		
L	5,818,583 A	10/1998	Sevick-Muraca	et al.	600	476		
M	5,832,931 A	11/1998	Wachter et al.	Wachter et al.		898		
N	5,860,421 A	1/1999	Eppstein et al.		128	660.06		··-
0	5,865,754 A	2/1999	Sevick-Muraca	et al.	600 476			-
Р	5,891,656 A	4/1999	Zarling et al.	Zarling et al. 435				
		FO	REIGN PATENT DO	CUMENTS				
	DOCUMENT NO.	DATE	COUNTRY	С	LASS	SUBCLASS	ENGI ABSTI YES	
Q	WO 99/49312	3/1999	WO				163	NO
R	WO 00/22414	10/1999	WO					
S	WO 01/22063 A1	9/2000	WO					
T								
	I		ION-PATENT DOCU	MENTS				
	DOCU	MENT (Including	Author, Title, Source	e, and Pertine	ent Pages)		~-
U	E. M. Sevick et al., "L measurements of time-						Jun. 199	TE 94
V	Richard Haskel et al., Opt. Soc. Am., A. vol			n equation in r	adiative tr	ansfer", J.	Oct. 199	94
W	R. L. Sheridan et al., 'human trial", Journal	<i>Burn depth estim</i> of Burn Care & F	nation by use of indoo Rehabilitation, vol. 1	cyanine green j 5 No. 4, pp. 1-5	luorescen	ce: Initial		
X						-		
AMINI	ER .		DATE	CONSIDERE				
			DATE	CONSIDERI				
			!					

Infor	PTO-1449 mation Disclosu in an Applicat		Application No. 10/618,194 Docket Number	Applicant(s) Sevick-Murac Group Art Unit		Filing Date		
			017575.0700	017575.0700 3768 3. PATENT DOCUMENTS				
	DOCUMENT NO	DATE	NAN		CLASS	SUBCLASS	FILING	DATE
A					250	458.1	TILING	DATE
В	5,919,140 A	7/1999	Perelman et al.		600	476		
С	5,928,627 A	7/1999	Kiefer et al.		424	9.6		
D	5,949,077 A	9/1999	Alfano et al.		250	459.1		
Е	6,070,583 A	6/2000	Perelman et al.		600	600		
F	6,216,540 B1	4/2001	Nelson et al.		73	633		
G	6,271,522 B1	8/2001	Lindermeir et al		250	341.1	 	
Н	6,304,771 B1	10/2001	Yodh et al.		600	476		
I	6,321,111 B1	11/2001	Perelman et al.		600	477		
J	6,480,276 B1	11/2002	Jiang		356	336		
K	6,671,540 B1	12/2003	Hochman		600	431		
L	7,054,002 B1	5/2006	Sevick-Muraca	et al.	356	317		
M	2003/0117622 Al	6/2003	Sevick-Muraca				-	
N				Sevick-Muraca et al.				
		FOF	REIGN PATENT DOC					
	DOCUMENT NO.	DATE	ATE COUNTRY CLASS SUBCLASS					
0	0 959 341 A1	05/11/1999	ЕР	G01N	2	1/25	YES	NO
	DOCU	NENT (In-lastic	ON-PATENT DOCU	MENTS				
			Author, Title, Sourc				DAT	E
P	Huabei Jiang et al., "(experiments", J. Opt.	Optics image reco Soc. Am., vol. 13.	nstruction using frequency, No. 2, pp. 253-266.	uency-domain da	ta; simu	lations and	Feb. 1996	
Q	Alwin Dienle et al., "A determination of the cooptics, vol. 35, No. 1.	optical scattering a	and absorption coeffi	tance measurem cients of biologic	ents for i	noninvasive ", Applied	May 1996	5
R	X. D. Li et al., "Fluor turbid media; analytic	escent diffuse pho c solutions and ap	oton density waves in plications", Applied	homogenous and Optics, vol. 35, N	d heterog Io. 19, p	geneous p. 3746-3758.	Jul. 1996	
S	Michael Patterson et a photodynamic therapy	al., "Applications of dosimetry", Appl	of time-resolved light lied Optics 1203-120	scattering measi 3.	ırements	to		
T	Michael Patterson et a	ıl., "Diffusion equ	ation representation	of photon migrat	ion in ti	ssue".		
U	Eva Sevick-Muraca et Letters, vol. 19, No. 2	al., " <i>Origin of ph</i> 3, pp. 1928-1930.	osphorescence signa	s reemitted from	tissues"	, Optics	Dec. 1994	
V	Christina Hutchinson study", Biophysical Jo	et al., " <i>Fluorescen</i> urnal, vol. 68, pp.	nce lifetime-based ser 1574-1584.	sing in tissues: a	comput	ational	Apr. 1995	
EXAMINE	CR		DATE	CONSIDERED		<u>-</u>		
EXAMINER:	Initial if citation considered, clude copy of this form with	whether or not citatio	n is in conformance with l	MPEP § 609. Draw I	ine throug	h citation if not in c	onformance	and not

Infor	PTO-1449 Information Disclosure Citation			Application No. 10/618,194 Applicant(s) Sevick-Muraca et al.				l.				
	in an Application			Docket Number 017575.0700	Group 3768			Filing Date 07/11/2003				
	DOCUMENT NO.	DATE		S. PATENT DOCUM			CLASS	SUBCLACE	FILING	\ D 4 7 7		
A	DOGGMENT NO.	DATE	_	INAIVI	<u> </u>		CLASS	SUBCLASS	FILING	DATE		
В						\dashv		 	_			
		FC	RE	IGN PATENT DOC	UMENT	<u> </u>						
	DOCUMENT NO.	DATE		COUNTRY			CLASS	SUBCLASS	ENGL ABSTF YES	RACT		
С									IES	NO		
			NOI	N-PATENT DOCUM	MENTS				· · · · · ·			
	DOCUM	IENT (Including	jΑι	ithor, Title, Source	e, and Pe	ertine	nt Pages)	DA	TE		
D	B. W. Pogue et al., "In tomography", Phys. M	nitial Assessment led. Biol. 40, (19	t of	a simple system for 1709-1729.	r frequen	cy doi	nain diffi	ise optical	1995	1 =		
Е	Stefan Anderson-Enge injected with benzopol 978-983.	els et al., "Laser rphyrin derivativ	ind ve",	uced fluorescence in Photochemistry and	<i>in malign</i> id Photob	ant a	nd norma y, vol. 57	l tissue of rats , No. 6, pp.	1993			
F	Jun Wun et al., "Three fluorescence and rame	r-dimensional im un spectroscopy'	agi ', A	ng of objects embe	dded in t	<i>urbid</i> 18, pp	media wi . 3425-34	<i>th</i> 30.	Jun. 199	5		
G	Scott R. Fulton, et al., demarcation of human (1990) pp. 363-369.	"Time-resolved atherosclerotic	lase pla	er-induced fluoresc ques", Journal of F	ence spe Photocher	<i>ctrosc</i> nistry	opy for eand Phot	nhanced obiology,	1990			
Н	Seth Fraden et al., "Mi Review letters, vol. 65	ultiple light scatt , No. 4, pp. 512-	terir -515	ng from concentrat	ed, interd	acting	suspensi	ons", Physical				
I	K. M. Yoo et al., "Image technique", Optics Let	ging objects hid ters, vol. 16, No	den . 16	in scattering medi , pp. 1252-1254.	a using a	fluor	escence-a	absorption	1991	,		
J	R. C. Straight et al., "A light and fluorescence Photobiology, vol. 53,	distribution in t	umc	ors for photodynam	echnolog ic therap	y for y", Pl	measuren notochem	nent of laser istry and				
К	E. M. Sevick et al., "Find Photobiol. B:Biol, 16 (requency domaii 1992) pp. 169-1	n im 85.	aging absorbers o	bscured i	by sca	ttering",	J. Photochem,	1992			
L	Wai S. Poon et al., "La resection margins", J.	ser-induced Flu Neurosurg, vol.	ore. 76,	scence Experiment pp. 679-686.	al intrao _l	perati	ve deline	ation of tumor	Apr. 199	2		
М	Brian C. Wilson et al., applications", Proceed	" <i>Time-depender</i> ings of the IEEE	at op	otical spectroscopy ol. 80, No. 6, pp. 91	and ima 18-930.	gingj	for biome	dical	Jun. 1992	2		
N	A. Knuittel et al., "Aco localization of an abso. 64, No. 3, pp. 638-644.	rbing (or fluores	ng d	and interfering pho ace) body in a turbi	ton densi id mediur	ity wa n", Re	ves for pr	strum. vol.	Mar. 199	3		
0	R. Cubeddu et al., "Tim model", Photochemistry	R. Cubeddu et al., "Time-gated Fluorescence imaging for the diagnosis of tumors in a murine model", Photochemistry and Photobiology, vol. 57, No. 3, pp. 480-485.										
P	Randall Barbour et al., continuous-wave and ti	"A perturbation me-resolved dat	app ta",	proach for optical of Medical Optical To	diffiision omograp	tomog	graphy us . 87-121.	ring				
EXAMINI	ER			DATE C	CONSID	EREI)					
EXAMINER: onsidered. In	Initial if citation considered, violude copy of this form with n	whether or not citati	on is	in conformance with N	MPEP § 609). Drav	v line throu	gh citation if not in	conformance	and not		
 	-											

Infor	PTO-1449 mation Disclosur	e Citation		opplication No. 0/618,194	Applicar Sevick-	nt(s) Muraca et al.					
		n an Application		Oocket Number 17575.0700	Group A 3768		Filing Date 07/11/2003				
	DOCUMENT NO.	DATE		. PATENT DOCU		01.400	011201 400				
A	DOCUMENT NO.	DATE		NAM		CLASS	SUBCLASS	FILING	G DATE		
В											
	<u> </u>										
		FO	REI	GN PATENT DO	CUMENTS	<u> </u>		ENCI	ICII		
	DOCUMENT NO. DATE			COUNTRY		CLASS	SUBCLASS	ENGL ABST			
C								YES	NO		
	DOCIII	MENT (Including	NOV	I-PATENT DOCU	MENTS	4:4.5					
		WEINT (INCIDUANT)	, Au	unor, riue, sourc	e, and Pe	rtinent Pages	5)	DA	TE		
D	M. A. O'Leary et al., inhomogeneities", Jou	"Reradiation and arnal of Lumines	d ima	aging of diffuse place, (1994) pp. 281	noton dens -286.	ity waves usin	gfluorescent	1994			
Е	Michael S. Patterson fluorescence spectros	et al., "Mathemai copy in biologoc	tical al ti	model for time-ressues", Applied C	esolved and	d frequency-de 33, No. 10, pp	omain o. 1963-1974.	Apr. 1994			
F	David A. Russel et al. Photochemistry and P	., "Continuous no Photobiology, vol	onin . 59	vasive measureme , No. 3 (1994) pp.	ent of In Vi 309-313.	vo pH in cons	cious mice",	1994			
G	Serge Mordon et al., ' fluorescent probe (5,6 Photochemistry and P	6- carboxyfluores	cein): Instrumental a	nd Experin	tissue using a nental studies'	pH-sensitive ',				
Н	Jun Wu et al., "Time-r media", Optic Letters.	resolved multiche, vol. 20, No. 5, p	<i>anne</i>	el imaging offluore 89-491.	escent obje	ects embedded	' in turbid	Mar. 1995			
I	Grafton, et al., A Com Picosecond Resolution	tinuously Variabl n, © Biophysical	le Fr Soc	requency Cross-C eiety, Biophysical	orrelation Journal, v	Phase Fluoro	meter with i-324.	Dec. 198	33		
J	Grafton, et al., The po method, Mind Brain I	ssibility of a near maging Program	r-inj , Ha	<i>frared optical ima</i> imamatsu, Japan,	ging system pp. 183-18	m using freque	ency domain	Aug. 5-Oct. 1990			
K	Sevick, et al., Quantit Determination of Tisss pp. 330-351.	ation of Time-and ue Oxygenation,	d Fr Ana	equency-Resolved llytical Biochemis	<i>d Optical S</i> try 195, ©	Spectra for the 1991 Acaden	nic Press Inc.,	1991			
L	absorbing semi-infinit	Fishkin, et al., Propagation of photon-density waves in strongly scattering media containing an absorbing semi-infinite plane bounded by a straight edge, vol. 10, No. 1, © 1993 Optical Society of America, pp. 127-140.									
М	Tromberg, et al., <i>Properties of photon density waves in multiple-scattering media</i> , vol. 32, No. 4, Applied Optics, pp. 607-616.								993		
EXAMINI	ER			DATE	CONSIDI	ERED					
EXAMINER: considered. I	Initial if citation considered, nelude copy of this form with	whether or not citati	on is	in conformance with	MPEP § 609	. Draw line throu	igh citation if not in	conformance	e and not		

PTO-1449 Information Disclosure Citation				Application No. Applicant(s) 10/618,194 Sevick-Muraca et al.								
	in an Application		C	Oocket Number 017575.0700	Group A 3768		Filing Date 07/11/2003					
	DOCUMENT NO.		Ū.S	. PATENT DOCUM	· · · · · · · · · · · · · · · · · · ·							
A	DOCUMENT NO.	DATE		NAM	<u>E</u>		CLASS	SUBCLASS	FILING	3 DATE		
В												
		FO	RE	│ IGN PATENT DOC	UMENTS	<u> </u>						
	DOCUMENT NO.	DATE		COUNTRY			ASS	SUBCLASS	ENGL ABSTF YES	RACT		
С									1 E O	NO		
				N-PATENT DOCUM						<u> </u>		
	DOCUM	/IENT (Including	, Au	ithor, Title, Source	e, and Pe	ertinen	t Pages)	DA			
D	Madsen, et al., Detern domain photon migrat Publishing Ltd., pp. 1	tion and steady-s	otice state	al properties of the techniques, Phys.	human i Med. Bi	ol. 39,	using fre © 1994	quency- IOP	1994	1 =		
E	Fantini, et al., Quantit scattering media: a lig 52045213.	Fantini, et al., Quantitative determination of the absorption spectra of chromophores in strongly scattering media: a light-emitting diode based technique, Applied Optics, vol. 33, No. 22, pp.										
F	Fishkin, et al., Freque media: methemoglobin 7, pp. 1143-1155.	ncy-domain meth n absorption spec	hod ctru	for measuring spe m in a tissuelike p	ctral prop hantom, i	perties Applie	<i>in multip</i> d Optics,	ple-scattering vol. 34, No.	Mar. 1,	1995		
G	Pham, et al., Broad bandwidth frequency domain instrument for quantitative tissue optical spectroscopy, Review of Scientific Instruments, vol. 71, No. 6, © 2000 American Institute of Physics, pp. 2500-2513.											
Н	Hawrysz, et al., Develo Optical Measurements © 2000 Nature Americ	s and Fluorescen	t Co	ontrast Agents', Re	ncer Ima	ging L icle, N	Ising Ned	ar-Infrared , vol. 2, No. 5,	SepOct	. 2000		
I	Tromberg, et al., Non-domain photon migrat	invasive measure ion, Phil. Trans.	eme R. S	nts of breast tissue Soc. Lond. B, © 19	optical p	oroperi Royal S	ties using Society, p	g frequency- op. 661-668.	1997			
J	Muzzio, et al., Samplin Pharmaceutics 155, ©	ng practices in po 1997 Elsevier Sc	owa cien	ler blending, Resea ce RV, pp. 153-17	rch pape 8.	ers, Inte	ernationa	al Journal of	1997			
K	Fishkin, et al., Frequer optical properties in a	human subject, I	App	olied Optics, vol. 30	6, No. 1,	pp. 10-	-20.		Jan. 1, 19	997		
L	Sevick-Muraca, et al., Suspensions, Particle	Technology and I	Flui	idization, AIChE Jo	ournal, vo	ol. 43,	No. 3, pp	o. 655-664.	Mar. 199	7		
M	Richter, et al., <i>Particle</i> Charact. 15, © Wiley-V	Sizing Using From VCH Verlag Gm	equ bH,	ency Domain Phot D-69469 Weinhei	on Migra im, pp. 9-	ition, F 15.	Part. Part	. Syst.	1998	-		
N	Ramanujam, et al., Sources of phase noise in homodyne and heterodyne phase modulation devices used for tissue oximetry studies, Review of Scientific Instruments, vol. 69, No. 8, © 1998 American Institute of Physics, pp. 3042-3054.											
0	Chance, et al., Review A Review of Scientific Ins 34573481.	Article, Phase mostruments, vol. 69	easi 9, N	urement of light ab lo. 10, © 1998 Am	sorption erican In	<i>and sc</i> stitute	atter in I of Physi	human tissue, cs, pp.	Oct. 1998	3		
EXAMINE	CR .			DATE C	CONSIDI	ERED						
EXAMINER: onsidered. Ir	Initial if citation considered, vinclude copy of this form with n	whether or not citatic text communication t	on is	in conformance with Ne applicant.	ИРЕР § 609). Draw	line throug	gh citation if not in o	conformance	and not		

	PTO-1449 mation Disclosur	re Citation		pplication No. 0/618,194	Applicar Sevick-1		et al.					
	in an Applicati	on	Do 01	Docket Number 017575.0700 Group Art Unit 3768				Filing Date 07/11/2003				
<u> </u>	DOCUMENT NO	DATE		PATENT DOCU				· · · · · · · · · · · · · · · · · · ·				
A	DOCUMENT NO	. DATE	-	NAN	<u>ле</u> _	CI	LASS	SUBCLASS	FILIN	G DATE		
В			-	 					ļ			
	T	FU	REIC	GN PATENT DO	CUMENTS	<u> </u>			ENG	I ICH		
	DOCUMENT NO.	DATE	<u> </u>	COUNTRY		CLAS	ss	SUBCLASS	ABST			
С										1		
			NON	-PATENT DOCU	MENTS							
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)											
D	Banerjee, et al.; Prob	ing Static Structi	 ire 01	f Colloid-Polyma	er Suspensi	ons with	Multin	olv Scattered	1999	TE		
	Light, Journal of Coll	loid and Interface	Scie	ence 209, © 1999	9 by Acade	mic Pre	ss, pp.	142-153.	1777			
E	Shinde, et al., Investig scattered light, Appli	gation of static st ed Optics, vol. 38	ructu 3, No	ure factor in dens 1, © 1999 Opt	se suspensi ical Society	ons by u of Ame	<i>ise of m</i> erica, p	<i>ultiply</i> p. 197-204.	Jan. 1,	1999		
F		Gerken, et al., <i>High-precision frequency-domain measurements of the optical properties of turbid media</i> , Optics Letters, vol. 24, No. 14, © 1999 Optical Society of America, pp. 930-932.										
G	Powder Absorbance: Chemical Society and	Shinde, et al., Frequency-Domain Photon Migration Measurements for Quantitative Assessment of Powder Absorbance: A Novel Sensor of Blend Homogeneity, Research Articles, © 1999 American Chemical Society and American Pharmaceutical Association, Journal of Pharmaceutical Sciences, vol. 88, No. 10, pp. 959-966.										
Н	Banerjee, et al., Asses vol. 111, No. 20, © 19	sment, of S(0,0) j 999 American In	rom stitut	multiply scattered e of Physics, pp.	ed light, Jou 9133-9136	urnal of 5.	Chemi	cal Physics,	Nov. 22	, 1999		
I	Sun, et al., "Particle (Frequency Domain P. 2001, pp. 4/15-12/15.	hoton Migration,							2001			
J	Sun, et al., "Inversion Mechanics and Trans	Algorithms for F port Phenomena,	artic A1C	cle Sizing with PachE Journal, vol.	hoton Migr 47, No. 7,	ration M	<i>leasure</i> 7-1498	ments," Fluid	Jul. 200	1		
K	Hutchinson, Christina Scattering Media from No. 13, pp. 2325-2332	n Measurement o	escei f Exc	nce-Lifetime Det citation and Emi	ermination ssion Kinet	in Tissi	ues or (Other Optics, vol. 35,	May 1,	1996		
L	Sun, et al., "Approach Multiple Scattered Lig pp. 6142-6147.	for Particle Sizi ght," XP-0011262	ng in 199, 1	Dense Polydisp Langmuir 2001,	erse Colloi 17, 2001 A	idal Sus _l Imericar	pension Chem	Using ical Society,	Sep. 8, 2	2001		
М	Isayev, K, et al., "Stud Journal of Hydrogen I					ogen Sy	stem,"	International	Nov. 12	, 1996		
N	Panda, et al., "Generalized B-Spline Signal Processing," European Journal Devoted to the Methods and Applications of Signal Processing, Elsevier Science Publishers, B.V. Amsterdam, NL, vol. 55, No. 1, XP004016005, pp. 1-14.											
EXAMINE	ER			DATE	CONSIDE	ERED						
EXAMINER: considered. Ir	Initial if citation considered, nelude copy of this form with	, whether or not citati next communication	on is i	in conformance with applicant.	MPEP § 609	. Draw lii	ne throug	gh citation if not in o	conformanc	e and not		

PTO-1449 Information Disclosure Citation		1	pplication No. 0/618,194	Sevick-M	Applicant(s) Sevick-Muraca et al.			 				
	in an Application				ocket Number 17575.0700				Filing Date 07/11/2003			
				Ú.S.	. PATENT DOCUM	VENTS			· · · · · · · · · · · · · · · · · · ·			
		DOCUMENT NO.	DATE		NAM	E	CLAS	S	SUBCLASS	FILING	DATE	
	A											
	В											
			FO	REI	GN PATENT DOC	UMENTS						
		DOCUMENT NO.	DATE		COUNTRY		CLASS		SUBCLASS	ENGL ABSTF		
	C				·			<u> </u>		YES	NO	
	<u> </u>											
					I-PATENT DOCU							
İ		DOCUN	/IENT (Including	j Au	thor, Title, Sourc	e, and Per	tinent Pag	es)				
		PCT Invitation to Day	Additional Face	mc	NT A -+! -1- 17(2)(.)	101	40.1). 4			DA		
	_	PCT Invitation to Pay Additional Fees (PCT Article 17(3)(a) and Rule 40.1), Annex to Form PCT/ISA/206 Communication Regarding to the Results of the Partial International Search Authority, regarding PCT/US02/10433, filed Apr. 3, 2002, Applicant's reference 017575.0748, 6 pages.										
]	E	PCT International Sea	rch Report in Int	erna	ational Application	n No. 02/10)433, 10 pa	ges.		Jun. 16,	2003	
1	F	Pan, et al., Volume of Measurements of Muli American Chemical S	tiply Scattered Li	ight,	Analytical Chem	requency-L istry 2002,	Domain Pho vol. 74, No	oton). 16	Migration 5, © 2002	Aug. 15.	, 2002	
	3	Richter, et al., Charac photon migration mea A: Physicochemical ar cover.	surements, Repri	intec	d from Colloids A	nd Surface	s An Intern	atio	nal Journal,	2000		
Ĭ	I	Mayer, Ralf H., et al., Frequency-Domain Ph	"Measurement o hoton Migration"	f the	e Fluorescence Lif oplied Optics, vol.	fetime in Sc 38, No. 22	cattering M	edia 493	a by 8.	Aug. 1,	1999	
)	I	Cerussi, Albert E., et al., "Experimental Verification of a Theory for the Time-Resolved Fluorescence Spectroscopy of Thick Tissues", Applied Optics, vol. 36, No. 1, pp. 116-124.									Jan. 1, 1997	
EXAM	INE	ER			DATE	CONSIDE	RED			<u></u>		
EXAMIN considered	ER: d. Ir	Initial if citation considered, aclude copy of this form with	whether or not citati next communication	on is	in conformance with it applicant.	MPEP § 609.	Draw line th	roug	h citation if not in	conformance	e and not	